

	DRILL HOLE	SIZE	LAT	DEP	BRC	DIP	DEPTH	REMARKS	OB
AU	SS-1-79	NQ	2750??	4450	N	-60°	11.58m	NOV 17/79	3.4 gm, 6.6 gm 10.2 gm 3.4 gm 6.6 gm 8.8
	SS-2-79	NQ	2170	4450	N	-45°	90.24	P. BANKES	NOV 21/79 5.48
AGUR	SS-3-79	NQ	?	?	N	-55°	312.2	Py = Pb??	Py Fl Hem Sp Cu 4% 194m 16gm Au 3.6
	SS-4-80	NQ	2800	3400	N	-60°	267.38m	D FERGUSON	JULY 10/80 21.34
	SS-5-80	NQ	3400	3380	N	-60	214.94	Shandio	25 Feb 80 Por 19.6
	SS-6-80	NQ	4580	2150	N60E	-45	226.2	Reported to probably tam py	36.58
	SS 7-80	NQ	4580	2320	E	-50	254.57	D Fey?	Masspy karl 9.5
	SS 8-80	NQ	5080N 5070	2040E 2100	N60E	-50	227.7	D Fey.	Masspy karl 6.1
	SS 9-80	NQ	4630N 4650	1800	N	-50	66.16	D Fey.	3.5
	SS-10-80	NQ	3780	3200	N	-45	185.67	?	7.5
	SS-11-80	NQ	3760	3540E	N	-50	124.08		3.6
	SS 12-80	NQ	3780N? 3760	3200E? 3100	S	-50	150.6	D Fey	Aucalico 18.3
AGUR	SS-13-80	NQ	3800	2700E? 2600	S	-50	99.7	D Fey	34.5
	SS-14-80	NQ	3300N? 3270	3620	N	-60	336.6	D Fey	13.5
	SS-15-80	NQ	3300	4100	N30W	-60	243	D Fey	4.3
	SS-16-80	NQ	4630	2630	150°	-60°	34.12	D Fey.	Banen 11.13
	SS-17-80	NQ	5120	3170	150°	-60°	78.35	D Fey.	ob is of clay rich dies py in 34.1
	SS-18-80	NQ	5450?	3010?	W	-60	50.9	D Fey.	4.7
	SS-19-80	NQ	5380?	2500?	320°	-60°	43.6	D Fey.	Q5 K spar por 15.7
	SS-20-81	BQ	GAVIN TRENCHES	GAVIN CR.	N	-60°	143.55'	R BANKES	Diatreme Zn. 3.4
	SS-21-81	BQ	SANDY TRENCHES		310°	-45	295 ft	1.1 gm 1.5 gm 27-28m 3.7 gm Zn	DIATREME + Py No BIO FELD POR GAL Py Fl Hem Sp Red July 81 Diatreme 11
	SS-22-81	BQ	MONTY SHOW		N	-45°	89.46		1.4 gm Zn 94m 2.7 gm Zn 144m Q5 eye por 3.4
	SS-23-81	BQ	MONTY SHOW WEST		310°	-60°	675 ft		* Pb Zn Ag, Diatreme 15.8
	SS-24-81	BQ	0475 SOUTH	1200?	N	-45°	108.4m		1.6 gm Zn 10.12m Para Viki Q5 eye por 3.
	SS-25-81	BQ			310°	-45	365 ft		? Banen Feld por 28.5
	SS-26-81	BQ	NORTH T TRENCH		N	-65	335'		
	SS-28-81	BQ	?		N.	-60°	74.68m	NOV 181 PC BANKES	Q5 K Por DIATREME 4.8
	DDH 90-02 A.		NAVAJO TRENCHES			270°	-55°	145'	



# R-CIT HOLES

HOLE	LAT	DEP	SAMPLE No's	Cu	Pb	Zn	Ag	Au	
87-2			4073-076	.01-.02	.03-.23	.08-.55	-	-	
87-3			4081	.08	.24	.19	-	-	
87-9			4291	235'-245'	.14	1.07	4.29	.90	.005
87-10			4319 4339 4351	.01-.03	.05-.42	.12-.89	.01-.26	.001	
87-11			4428-35 4371, 72, 79-88, 4404	.15-.20	.18, .23			395'-425' .013 - .064	